	Approved For F			25
e e e	n in in designed of might exercise	and the second s	topotamina o tropico <del>per</del> ala meganica o j	
CENTRA	L INTELLIGENC	E ACENICY		
CENTRA	IL INIELLIGENC	EAGENCY	This Document contains i	nformation affecting the Na-
INFOR/	MATION REPO	RT	tional Defense of the Uni- ing of Title 18, Sections 70 amended. Its transmission to or receipt by an unaut	ted States, within the mean- 93 and 794, of the U.S. Code, as n or revelation of its contents thorized person is prohibited n of this form is prohibited.
	SEC	RET/CONTROL - U.S. OFFI SECURITY INFORMATION		
				25X1A
COUNTRY	East German	<b>y</b>	REPORT NO.	
SUBJECT	State Reser	ves of Motor Fuels	DATE DISTR.	4 September
	25X1C	•	NO. OF PAGES	1
DATE OF I	NFO.	<u>.                                      </u>	REQUIREMENT NO.	RD
) BLACE ACO	IUDED			
PLACE ACQ	OIKED	× 0	REFERENCES	
1.	A survey made at State Reserves held	the end of June 1953 sho d 52,500 tons of carburs	owed that the tank in ants and 14,500 tons	nstallations of the of Diesel fuel.
2.	The plan for 1953	the end of June 1953 sho d 52,500 tons of carbura calls for the storage of to be attained, princip	ants and $14,500$ tons  one additional 5.000	of Diesel fuel.
2.	The plan for 1953 of This is not likely	d 52,500 tons of carbura calls for the storage of	ants and $14,500$ tons  one additional 5.000	of Diesel fuel.
2.	The plan for 1953 of This is mt likely space.  The current needs	d 52,500 tons of carburs  calls for the storage of  to be attained, princip	ants and 14,500 tons f an additional 5,000 pally because of the	of Diesel fuel.  I tons of carburant lack of tank
2.	The plan for 1953 of This is not likely space.	d 52,500 tons of carburs  calls for the storage of  to be attained, princip	ants and 14,500 tons f an additional 5,000 pally because of the	of Diesel fuel.  I tons of carburant lack of tank
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mt likely space.  The current needs a month and Dresden 6	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mut likely space.  The current needs a month and Dresden of New installations a	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000   cally because of the   low. Berlin uses or	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mt likely space.  The current needs month and Dresden of the where they are in the where they are in the current needs of the c	d 52,500 tons of carbura calls for the storage of to be attained, princip in carburants are quite 500 tons a month.  are to be built for 1954 to be.	ants and 14,500 tons  f an additional 5,000 cally because of the  low. Berlin uses or  but no decision ha	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a
<b>2.</b> 3.	The plan for 1953 of This is mt likely space.  The current needs month and Dresden of the where they are in the where they are in the current needs of the c	d 52,500 tons of carbura  calls for the storage of  to be attained, princip  in carburants are quite  500 tons a month.  are to be built for 1954	ants and 14,500 tons  f an additional 5,000 cally because of the  low. Berlin uses or  but no decision ha	of Diesel fuel.  I tons of carburant lack of tank  aly 2,500 tons a